## Model Timetable\* for international exchange students

## **ELECTRONICS ICT ENGINEERING TECHNOLOGY**

MON		TUE			WED		THU		FRI	
				1520FTIMOB <b>5-Mobile Communication</b>			2204FTIROB <b>I-Robotics</b> Practicum		2213FTIMBS  I-Model-Based Systems Engineering  Practicum	
2210FTIESY I-Electronic Systems		2215FTICPS I-Cyber-Physical Systems	2219FTIDAI I-Distributed Artifica Intelligence	1534FTISOD 5-Software Design	1530FTITLC 5-Telecommunication 2	2210FTIESY I-Electronic Systems	1535FTIDAT <b>3-Data Structures</b> Practicum			
2215FTICPS I-Cyber-Physical Systems Practicum	ver-Physical Intelligence 1534FIISOD 5-Software Design		2297FTIIOT 1509FTIABV I-Internet of Things 5-Digital Image Proces			2213FTIMBS  I-Model-Based Systems Engineering		2297FTIIOT <b>I-Internet of Things</b> Practicum	1509FTIABV  5-Digital Image Processing Practicum	
2204FTIROB I-Robotics		2297FTIIOT I-Internet of Things	1535FTIDAT <b>3-Data Structures</b>	1530FTITLC 5-Telecommunication 2		PFTISYS m Theory				

This timetable is merely ullustrative, but offers you insight in which combinations of course units are feasible. Your real timetable could differ from the presented timetable.

Course units on Bachelor's level Course units on Master's level